

Change of Professional License Status

(Inactive and Retired Statuses Only)

INSTRUCTIONS/CHECKLIST

- 1. Your <u>Professional Development Hour (PDH) Activity Log</u> must accompany the application, along with *all* supporting documentation substantiating the PDHs claimed for the most recent two-calendar year period.
- 2. The application must be accompanied by the applicable quiz answer sheets. The following quizzes are available online at https://www.lapels.com/quiz:

□ Professional Engineers must complete:
☐ Louisiana Laws and Rules Quiz
☐ Louisiana Professionalism and Ethics Quiz
☐ Professional Land Surveyors must complete
\square Standards of Practice for Boundary Surveys
☐ Louisiana Laws and Rules Quiz
☐ Louisiana Professionalism and Ethics Quiz



Change of Professional License Status

(Inactive and Retired Statuses Only)

Do not leave any section blank and state "not applicable" or "none" if such is the case. Your license renewal cycle has not changed. Renewal notifications are mailed approximately 5 weeks prior to your expiration.

All applications must be typed. LAPELS does not accept handwritten applications. Email this application to Chantel McCreary at chantel@lapels.com.

Type of status change: Inactive to Active Retired to Active

License Number:

1. PERSONAL INFORMATION – all applicants must complete this section										
SSN:	Name:			First Name				Middle/Maiden Name	Suffix	
Address:	Address:									
City:			State:	Zip: Country:			ry:			
I Work bloue.			Home/Cell E-Mail:							
Date of Birth: City of Birth:						State of Country of Birth:		•		
Gender: Citizenship:								Vi	sa No.:	

2. PROFESSIONAL PRACTICE IN LOUISIANA

design building and/or building systems.

have 4 PDH's of Life Safety Code, building codes, and/or Americans with Disabilities Act Accessibility Guidelines *for the calendar year(s)* when I designed buildings or buildings systems in Louisiana.

REV. 6/25

3. VIOLATIONS: Yes No Have you practiced or offered to practice engineering in Louisiana since your Louisiana professional engineer license was no longer in active status? If the answer to this question is "Yes", explain in detail the facts surrounding such practicing or offering to practice engineering in Louisiana and submit a list of all projects/jobs on which you offered to provide or provided engineering services in Louisiana during such period. Such list should include, for each such project/job, offer date, start date, completion date, client name, project/job name, project/job location and project/job descriptions. Attach additional pages if necessary. Yes No Have you ever been convicted of any crime, or entered a plea of guilty or nolo contendere to any criminal charge, an element of which is fraud or which arises out of the practice of engineering or land surveying? Have you ever been convicted of any civil or criminal violation of, or entered a plea of guilty or nolo contendere to Yes No any criminal charge under, the Louisiana Campaign Finance Disclosure Act or any other campaign finance and/or practices laws of the State of Louisiana, the United States, or any state, territory or district of the United States? Yes No Has the licensing authority of another state, territory or district of the United States ever refused to (a) issue to you a license, permit or certificate to practice engineering or land surveying or (b) renew your license, permit or certificate to practice engineering or land surveying? Yes No Has the licensing authority of another state, territory or district of the United States which has issued to you a license, permit or certificate to practice engineering or land surveying ever (a) revoked or suspended such license, permit or certificate or (b) taken any other disciplinary or enforcement action against you? If the answer to any of these questions is "Yes", provide the date(s) and pertinent facts of the case(s) or proceeding(s) including the final disposition (even if the information was previously provided to the Board). Attach additional pages if necessary.

4. CONTINUING PROFESSIONAL DEVELOPMENT (CPD):

affairs in accordance with these rules.

Signature of applicant:

Complete the attached Professional Development Hour (PDH) Activity Log <u>and</u> attach all supporting documentation, substantiating the PDHs claimed for the most recent two-year period. PDHs must be obtained within two years of the date of this application. <u>www.lapels.com/docs/CPD/CPD_Log_v2_AR.pdf</u>

YOU MUST COMPLETE THIS SECTION. INITIAL THE FIRM OPTION BELOW WHICH WILL BEST DESCRIBE YOUR EMPLOYMENT IN LOUISIANA								
5. Please be advised that LA R. S. 37:689 requires firms practicing or offering to practice engineering or land surveying in the state of Louisiana to be licensed by the Board prior to offering such services.								
If approved for	If approved for licensure in Louisiana, I will be employed by:							
Initial below:								
	This firm is currently licensed in Louisiana with EF #							
_	This firm is not licensed with Louisiana. I understand a firm application needs to be submitted within 3 weeks of receiving a Louisiana comity license.							
	I am a Sole Proprietor. Refer to §Rule 2301.C							
For your convenience, here is a link to the firm application: https://www.lapels.com/docs/Applications/firm/firm_application.pdf Here is the link to Chapter 23 from the LAPELS Rules that addresses firm licensure and supervising professional requirements: https://www.lapels.com/docs/Applications/firm/Chapter_23_Firms.pdf Comments:								
6. CERTIFICA	TION:							
information in this information reques	read the contents of this application, and to the best of my knowledge, information and belief the statements and application are true and correct in substance and effect and are made in good faith. I have not omitted any sted in this application. I am aware that such an omission or untrue response may constitute fraud, deceit, perjury or the giving of false or forged evidence under Louisiana Revised Statutes 37:698 and 37:700.							

I have read the Rules for Professional Engineers and Land Surveyors (LAC Title 46, Part LXI), and I agree to conduct my professional

Date:

7. DISCLOSURE:	
	I Engineering and Land Surveying Board (LAPELS) will obtain a consumering my credit worthiness, credit standing, credit capacity, character, g.
Au	JTHORIZATION
WorkPlace Solutions Inc., on behalf of LAPELS, to procure a composite worthiness, credit standing, credit capacity, characteristic may be compiled with information from credit bureau present employers and educational institutions, government references, and any other source required to verify informat complete and accurate disclosure of the nature and scope of	nure of my licensure with LAPELS, I hereby authorize LexisNexis consumer report which I understand may include information regarding cter, general reputation, personal characteristics, or mode of living. This us, court record repositories, departments of motor vehicles, past or tal occupational licensing or registration entities, business or personal cion that I have voluntarily supplied. I understand that I may request a f the background verification and a written summary of consumer rights; g on my character, general reputation, personal characteristics or mode
Applicant Signature (type name)	Date
Social Security Number *	Date of Birth *
* For Identification Purposes Only	



Professional Development Hour (PDH) Activity Log

8550 United Plaza Boulevard Suite 903, Baton Rouge, LA 70809 * Office: (225) 925-6291 * www.lapels.com

Professional Development Hour (PDH) Activity Log NOTES & INSTRUCTIONS

IMPORTANT: There are 3 worksheets in this document (see below). 1. Notes & Instructions 2. Activity Log 3. Chapter 31 of Board Rules

ATTENTION: For your convenience, attached is a copy of Chapter 31 of LAPELS rules, regarding Continuing Professional Development.

ACTIVITIES

Activities - Type and Description	PDH Units
Successful completion of college, correspondence or continuing education courses	1 Semester hour = 45 PDH 1 Quarter hour = 30 PDH
Successful completion of acceptable courses which are awarded Continuing Education Units (CEU)	10 PDH for each CEU
Attending acceptable seminars, tutorials, short courses.	1 PDH for each contact hour
Attending acceptable in-house programs sponsored by corporations or other organizations	1 PDH for each contact hour
Attending acceptable workshops and technical presentations at related technical or professional meetings and conventions	1 PDH for each contact hour
Teaching or instructing any of the above courses, seminars, etc. or making presentations at technical meetings	2 x PDH earned in activities A - E
Membership in professional or technical associations or societies	1 PDH for each (maximum 3)
Authoring and publishing peer reviewed/non-peer reviewed articles/papers	10 PDH / 5 PDH for each paper
Obtaining patents	10 PDH for each patent
Formal, documented problem preparation for NCEES or state professional exams	10 PDH max per renewal period
Serving as thesis directors for students pursuring a masters or doctoral degree in engineering	1 PDH per hour of credit - 10 Max
Serving on techincal committees that assist federal, state or local governmental agencies in developing standards related to engineering or surveying	10 PDH max per renewal period



Professional Development Hour (PDH) Activity Log

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PLEASE READ ALL INSTRUCTIONS & NOTES BEFORE COMPLETING THIS FORM.

All activities must be relevant to the practice of engineering or land surveying and may include technical, ethical, or managerial content. This form may be duplicated if necessary.

The licensee must maintain documentation of all Continuing Professional Development (CPD) activities detailed below.

Documentation will be required if you are selected for audit.

	Name	Р.	E. License Number		P.L.S. License Number		Additional Instructions:
Life Safety Code: 1. 2.	ife Safety Code: designed buildings and/or building systems in Louisiana since my license was no longer in Active status. 4 PDH's of Life Safety Code, building codes, and/or Americans with Disabilities Act Accessibility Guidelines for the calendar year(s) when I designed buildings or buildings systems in Louisiana						
Date Earned [MM/DD/YYYY]	Sponsor / Provider	Location: City and State	Title / Description of Activity	Content Choose from Drop Down Menu	Documentation Received (certificate, agenda, etc.)	Number of PDHs Earned	If you need additional space, download additional log forms here: https://
							www.lapels.com/docs/CPD/
							CPD Log Changeofstatus A R.pdf.
							3. It is important that a
							sufficient title/description be
							provided to identify that the
							activity relates to engineering or land surveying.
							or land surveying.
							4. You must provide the
							name of the sponsoring
							organization and the location
		Cho					where the activity was held.
	ed herein are true and correct, and accurately state the quested by the Board.	he professional development hou	rs I have earned. I understand that I must make ava	ilable all supporting	Total PDHs Earned:	0.00	For activities that are part of a college curriculum list course
SIGNATURE:			DATE:				number.
of completio	REQUIRED for tracking your Con or other documentation required to the www.lapels.com/CPD.html.						5. PDH earned for PE or PLS credit should be placed in the appropriate columns using the dropdown box to indicate the



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Documentation will be required if you are selected for audit.

	Name	P.	P.E. License Number P.L.S. License Number				Additional Instructions:
Life Safety Code: 1. designed buildings and/or building systems in Louisiana since my license was no longer in Active status. 2. 4 PDH's of Life Safety Code, building codes, and/or Americans with Disabilities Act Accessibility Guidelines for the calendar year(s) when I designed buildings or buildings systems in Louisiana							Additional Instructions: List your activities in the space provided.
Date Earned [MM/DD/YYYY]	Sponsor / Provider	Location: City and State	Title / Description of Activity	Content Choose from Drop Down Menu	Documentation Received (certificate, agenda, etc.)	Number of PDHs Earned	If you need additional space, download additional log forms here: https://www.lapels.com/docs/CPD/ CPD Log Changeofstatus A
							R.pdf. 3. It is important that a sufficient title/description be provided to identify that the activity relates to engineering or land surveying.
							4. You must provide the name of the sponsoring organization and the location where the activity was held.
	sted herein are true and correct, and accurately state to equested by the Board.	Cho. the professional development hou	rs I have earned. I understand that I must make ava DATE:	ilable all supporting	Total PDHs Earned:	0.00	For activities that are part of a college curriculum list course number.
of completion	s REQUIRED for tracking your Con or other documentation require at www.lapels.com/CPD.html.						 PDH earned for PE or PLS credit should be placed in the appropriate columns using the dropdown box to indicate the activity type.

Title 46, Part LXI

	A	В	С	D	
Condition	Urban Business District	Urban	Suburban	Rural	Remarks and Formula
Unadjusted Closure					Traverse Loop or between
(maximum allowable)		1 10 000			Control Monuments (closed
	1:15,000	1:10,000	1:7,500	1:5,000	traverse)
Angular Closure	100 57	4 5 11 15 7	2511 25	2011 h	N = Number of Angles in
(maximum allowable)	10"√N	15"√N	25"√N	30"√N	Traverse (closed traverse)
Accuracy of Bearing					In Relation to Source
					(closed traverse, radial or
	± 15 Sec.	± 20 Sec.	± 30 Sec.	± 40 Sec.	GPS)
Linear Distances	0.05 ft ±	$0.05 \mathrm{~ft} \pm$	0.07 ft +	0.1 ft +	Applies when the Distance
Accurate to: (maximum	± 0.05 ft	± 0.1 ft	± 0.15 ft	± 0.2 ft	is not part of a Closed
allowable)	per 1,000 ft	per 1,000 ft	per 1,000 ft	per 1,000 ft	Traverse (radial or GPS)
Positional Tolerance and					AC = Length of Any
Positional Accuracy of any			0.1'+		Course* (closed traverse,
Monument (maximum)	0.1' + AC/15,000	0.1' + AC/10,000	AC/7,500	0.2' + AC/5,000	radial or GPS)
Calculation of area - accurate					
and carried to nearest	0.001	0.001	0.001	0.001	To 1 acre
(decimal place) of an acre	0.001	0.001	0.01	0.01	To 10 acres
(closed traverse, radial or	0.01	0.01	0.1	0.1	To 100 acres
GPS)	0.1	0.1	0.2	0.3	To 1,000 acres
Elevations for Boundaries					
Controlled by Tides,					Based on Accepted Local
Contours, Rivers, etc.					Datum (closed traverse,
Accurate to:	0.2 ft.	0.3 ft.	0.4 ft.	0.5 ft.	radial or GPS)
Location of Improvements,					
Structures, Paving, etc.	± 0.1 ft.	\pm 0.2 ft.	\pm 0.5 ft.	± 1 ft.	(closed traverse, radial or
(Tie Measurements)					GPS)
Adjusted Mathematical					
Closure to Survey					(closed traverse, radial or
(Minimum)**	1:50,000	1:50,000	1:50,000	1:50,000	GPS)

^{*}Short courses in classes "A" and "B" may generate positional errors of less than 0.01 feet. A minimum course distance of 200 feet shall be used in calculating positional error.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:688.

HISTORICAL NOTE: Promulgated by the Department of Transportation and Development, Board of Registration for Professional Engineers and Land Surveyors, LR 16:1068 (December 1990), amended LR 22:716 (August 1996), amended by the Department of Transportation and Development, Professional Engineering and Land Surveying Board, LR 27:1046 (July 2001), LR 30:1729 (August 2004), LR 37:2419 (August 2011), LR 44:628 (March 2018), LR 50:1161 (August 2024).

Chapter 31. Continuing Professional Development (CPD)

§3101. Introduction

A. This Chapter provides for a continuing professional development program to ensure that all individual licensees are informed of those technical and professional subjects necessary to safeguard life, health and property and promote the public welfare. Every individual licensee shall meet the continuing professional development requirements of this Chapter as a condition for licensure and licensure renewal.

B. The primary purpose of licensing for professional engineers and professional land surveyors is to help protect the public from unqualified or unethical practitioners. The requirement for continuing professional development is also intended to help protect the public by reinforcing the need for lifelong learning in order to stay more current with

changing technology, equipment, procedures, processes, tools, and established standards. This Chapter provides flexibility in selecting among a broad range of activities that are intended to strengthen or maintain competency in technical, managerial (business) or ethical endeavors. Licensees are encouraged to select meaningful continuing professional development activities which will be of benefit in the pursuit of their chosen fields.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:697 1

HISTORICAL NOTE: Promulgated by the Department of Transportation and Development, Board of Registration for Professional Engineers and Land Surveyors, LR 24:2152 (November 1998), amended by the Department of Transportation and Development, Professional Engineering and Land Surveying Board, LR 27:1046 (July 2001), LR 30:1729 (August 2004), LR 44:628 (March 2018).

§3103. Definitions

A. Terms used in this Chapter are defined as follows.

Acceptable Activity—subject matter which is technical in nature or addresses business management practices, professional ethics, quality assurance, codes or other similar topics which facilitate the licensee's professional development as a professional engineer or professional land surveyor, and/or serves to safeguard life, health and property and promote the public welfare. Any course/activity offered by a board-approved sponsor/provider will qualify as an acceptable activity. It will be the responsibility of the licensee to determine if a course/activity offered by an unapproved sponsor/provider is an acceptable activity.

Board-Approved Sponsor/Provider—the Louisiana Engineering Society; the Louisiana Society of Professional

^{**}Smaller tracts may result in a closure less than 1:50,000. Professional land surveyor shall minimize closure constrained by precision of bearing (nearest second of angle) and distance (one hundredth of a foot).

Surveyors; professional and technical engineering or land surveying societies; federal, state or local governmental agencies; and colleges or universities. All sponsors/providers must conduct courses which will enhance and improve a licensee's professional development as a professional engineer or professional land surveyor, and/or serve to safeguard life, health and property and promote the public welfare.

Continuing Education Unit—a unit of credit customarily used for continuing education courses. One continuing education unit equals 10 hours of in-class time in approved continuing education courses.

Continuing Professional Development (CPD)—the educational process whereby a licensee engages in a continuing program to maintain, improve or expand skills and knowledge.

Course/Activity—any program with a clear purpose and objective which will maintain, improve or expand the skills and knowledge relevant to the licensee's field of practice.

Dual Licensee—an individual who is licensed as both a professional engineer and professional land surveyor.

Licensure Status—

- a. active status—a licensure status as defined in §2103;
- b. expired status—a licensure status as defined in §2103;
- c. *inactive status*—a licensure status as defined in §2103;
- d. retired status—a licensure status as defined in §2103.

Professional Development Hour (PDH)—a nominal contact hour of instruction, presentation, or activity.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:697.1.

HISTORICAL NOTE: Promulgated by the Department of Transportation and Development, Board of Registration for Professional Engineers and Land Surveyors, LR 24:2152 (November 1998), amended by the Department of Transportation and Development, Professional Engineering and Land Surveying Board, LR 27:1047 (July 2001), LR 30:1730 (August 2004), LR 42:1104 (July 2016), LR 44:629 (March 2018).

§3105. Requirements

- A. Every professional engineer, including those listed in two or more disciplines, is required to earn 15 PDHs per calendar year in engineering-related acceptable activities. Professional engineers may not earn more than 8 PDHs within a single calendar day.
- 1. At least one of the PDHs per calendar year shall be earned in professional ethics. Professional ethics concerns the standard of professional conduct and responsibility required of a professional engineer.
- 2. At least four of the PDHs per calendar year shall be earned in *Life Safety Code*, building codes and/or Americans

- with Disabilities Act Accessibility Guidelines by every professional engineer who designs buildings and/or building systems or reviews and/or approves plans for buildings and/or building systems in Louisiana during such calendar year.
- B. Every professional land surveyor is required to earn 8 PDHs per calendar year in land surveying-related acceptable activities.
- 1. At least one of the PDHs per calendar year shall be earned in professional ethics. Professional ethics concerns the standard of professional conduct and responsibility required of a professional land surveyor.
- 2. At least one of the PDHs per calendar year shall be earned in the standards of practice for boundary surveys in Louisiana.
- C. Each dual licensee is required to earn 15 PDHs per calendar year; however, at least one-third of the required PDHs for each calendar year shall be earned separately for each profession.
- 1. At least one of the PDHs per calendar year shall be earned in professional ethics. Professional ethics concerns the standard of professional conduct and responsibility required of a professional engineer and/or professional land surveyor.
- 2. At least one of the PDHs per calendar year shall be earned in the standards of practice for boundary surveys in Louisiana.
- 3. At least four of the PDHs per calendar year shall be earned in *Life Safety Code*, building codes and/or Americans with Disabilities Act Accessibility Guidelines by every professional engineer who designs buildings and/or building systems or reviews and/or approves plans for buildings and/or building systems in Louisiana during such calendar year.

D. Excess PDHs

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- 1. If a licensee exceeds his/her annual requirement of PDHs, up to a maximum of 7 PDHs may be carried forward into the subsequent calendar year.
- 2. Excess PDHs may include, without limitation, those earned in professional ethics, the standards of practice for boundary surveys in Louisiana, *Life Safety Code*, building codes and/or Americans with Disabilities Act Accessibility Guidelines.
- E. Licensees will be required to verify compliance with these CPD requirements at the end of each of their biennial licensure renewal periods.
- F. As used in this Section, the phrase designs buildings and/or building systems shall mean the design of and/or specifications for any component of any building and/or building system including but not limited to architectural engineering design, site work, foundations, structural, electrical, mechanical, fire protection system, communications and associated appurtenances.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:697.1.

HISTORICAL NOTE: Promulgated by the Department of Transportation and Development, Board of Registration for Professional Engineers and Land Surveyors, LR 24:2152 (November 1998), amended by the Department of Transportation and Development, Professional Engineering and Land Surveying Board, LR 27:1047 (July 2001), LR 30:1730 (August 2004), LR 37:2420 (August 2011), LR 42:1104 (July 2016), LR 44:629 (March 2018), LR 47:495 (April 2021), LR 47:1897 (December 2021), LR 48:2366 (September 2022).

§3109. Exemptions

- A. A licensee may be exempt from the CPD requirements in this Chapter for any one or more of the following reasons.
- 1. New licensees shall be exempt from the CPD requirements during the calendar year in which they are licensed.
- 2. Licensees serving on active duty in the United States military for a period of time exceeding 180 consecutive days in a calendar year shall be exempt from the CPD requirements during that calendar year.
- 3. Licensees experiencing disability, serious illness, or serious injury of a nature and duration which prevent them from satisfying the CPD requirements during a calendar year may be granted an exemption from such requirements for said year. Supporting documentation, such as a signed letter from a physician who has treated the disability, illness or injury, is required. This documentation shall be on the letterhead of the physician, shall set forth the nature of the disability, illness or injury and the period of time under treatment by the physician, and shall contain a statement by the physician as to any limitations placed upon the licensee which impaired his/her ability to satisfy the CPD requirements. This exemption may only be granted for one calendar year at a time.
- 4. Licensees working in a location for more than 180 days in a calendar year where compliance with the CPD requirements is impractical due to location, working hours, mail restrictions, etc., may be granted an exemption from such requirements for said calendar year. Supporting documentation, such as a signed letter from the licensee's employer, is required. This documentation shall be on the letterhead of the employer, shall set forth both the location and the period of time in which the licensee has been working outside of the United States, and shall contain a statement by the employer as to why it was impractical for the licensee to satisfy the CPD requirements.
- 5. Licensees who certify their licensure status as inactive on their biennial licensure renewal form shall be exempt from the CPD requirements until their next licensure renewal. In the event such licensee subsequently elects to reactivate his/her inactive license to active status, he/she must meet the requirements set forth in §3121.
- 6. Licensees who certify their licensure status as retired on their biennial licensure renewal form shall be exempt from the CPD requirements until their next licensure

renewal. In the event such licensee subsequently elects to reactivate his/her retired license to active status, he/she must meet the requirements set forth in §3121.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:697.1.

HISTORICAL NOTE: Promulgated by the Department of Transportation and Development, Board of Registration for Professional Engineers and Land Surveyors, LR 24:2153 (November 1998), amended by the Department of Transportation and Development, Professional Engineering and Land Surveying Board, LR 27:1048 (July 2001), LR 30:1731 (August 2004), LR 42:1105 (July 2016), LR 44:630 (March 2018), LR 47:495 (April 2021), LR 47:897 (July 2021), LR 48:2366 (September 2022).

§3111. Determination of Credit

- A. PDHs may be earned as indicated in §3113 for the following activities:
- 1. successful completion of college courses, correspondence courses, continuing education courses, seminars, tutorials, and short courses, and/or by teaching/instructing these items;
- 2. attending or presenting qualifying seminars; inhouse courses sponsored by corporations, governmental agencies or other organizations; workshops; or professional/technical presentations made at meetings, conventions, or conferences;
- 3. obtaining teaching credit for teaching/instructing or presenting. To obtain credit for teaching/instructing or presenting, licensees must be able to document that research and preparation were necessary, such as in the case of first-time teaching;
- 4. membership in engineering and land surveying professional associations or technical societies;
- 5. authoring and publishing articles/papers in engineering or land surveying journals; or authoring and publishing books related to engineering or land surveying;
 - 6. obtaining patents;
- 7. formal, documented problem preparation for NCEES or state professional engineering or land surveying exams;
- 8. serving as thesis directors for students pursuing a masters or doctoral degree in engineering; and
- 9. serving on technical committees that are assisting federal, state or local governmental agencies in developing standards related to engineering or land surveying.
- B. PDHs may not be earned through informal, non-structured activities such as reading technical journals.
- C. The board has final authority with respect to the acceptability of activities, PDH credit, PDH value for activities, and other methods of earning PDH credit. PDH credit for acceptable college or correspondence courses may be based upon course credit established by the college or school.
- D. Selection of activities is the responsibility of the licensee.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:697.1.

HISTORICAL NOTE: Promulgated by the Department of Transportation and Development, Board of Registration for Professional Engineers and Land Surveyors, LR 24:2153 (November 1998), amended by the Department of Transportation and Development, Professional Engineering and Land Surveying Board, LR 27:1048 (July 2001), LR 30:1731 (August 2004), LR 37:2420 (August 2011), LR 39:1481 (June 2013), LR 42:1106 (July 2016), LR 44:631 (March 2018).

§3113. Units

- A. The conversion of other units of credit to PDHs is as follows:
 - 1. one college or unit semester hour = 45 PDHs;
 - one college or unit quarter hour = 30 PDHs;
 - 3. one continuing education unit = 10 PDHs.
 - B. PDH credit will be awarded as follows:
- 1. fifty contact minutes of verified attendance at an activity in accordance with §3111.A.1-2, or problem preparation for a NCEES or state professional engineering or land surveying exam in accordance with §3111.A.7 = one PDH. A maximum of five PDHs will be allowed per calendar year for problem preparation;
- 2. membership in an engineering or land surveying professional association or technical society in accordance with §3111.A.4 = one PDH per calendar year for each association or society. A maximum of two PDHs will be allowed per calendar year for all such memberships;
- 3. teaching/instructing or presenting an activity in accordance with §3111.A.1-3 = twice the PDHs allowed for attending the activity. A maximum of 15 PDHs will be allowed per calendar year for teaching, instructing and presenting;
- 4. authoring and publishing a peer reviewed (refereed) article/paper in an engineering or land surveying journal, or authoring and publishing a peer reviewed (refereed) book related to engineering or land surveying, in accordance with §3111.A.5 = 5 PDHs per calendar year for all such articles/papers or books;
- 5. authoring and publishing a non-peer reviewed (nonrefereed) article/paper in an engineering or land surveying journal in accordance with $\S 3111.A.5 = 3$ PDHs per calendar year for all such articles/papers;
- 6. obtaining a patent in accordance with §3111.A.6 = 10 PDHs for each patent;
- 7. serving as a thesis director for a student pursuing a masters or doctoral degree in engineering in accordance with $\S3111.A.8 = 1$ PDH per hour of thesis credit. A maximum of 5 PDHs will be allowed per calendar year for all such students;
- 8. serving on a technical committee that is assisting federal, state or local governmental agencies in developing standards related to engineering or land surveying in accordance with §3111.A.9 = 1 PDH per 50 contact minutes

of attendance at a committee meeting. A maximum of 5 PDHs will be allowed per calendar year for service on all of such committees.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:697.1.

HISTORICAL NOTE: Promulgated by the Department of Transportation and Development, Board of Registration for Professional Engineers and Land Surveyors, LR 24:2154 (November 1998), amended by the Department of Transportation and Development, Professional Engineering and Land Surveying Board, LR 27:1048 (July 2001), LR 30:1732 (August 2004), LR 37:2421 (August 2011), LR 39:1481 (June 2013), LR 42:1106 (July 2016), LR 44:631 (March 2018), LR 47:496 (April 2021).

§3115. Record Keeping

- A. All licensure renewals will require the completion and submission of a biennial licensure renewal form. By completing and submitting this form, the licensee is certifying that he/she has met all requirements for licensure renewal, including CPD requirements. This form will also contain an affirmation which must be completed if the licensee desires to change his/her licensure status.
- B. All licensees are required to obtain and maintain certificates, transcripts or other proof attendance/completion substantiating any PDHs earned. Such certificates, transcripts or other proof should include, at a minimum, the dates and titles/descriptions of the courses/activities, the names of the sponsors/providers, the licensee's name, and the number of PDHs earned.
- C. All licensees are required to maintain a boardapproved professional development activity log outlining all PDHs claimed during a calendar year. Licensees must complete all sections of the log and be prepared to submit the completed log and any corresponding documentation to the board upon request. Blank log forms can be obtained from the board's website.
- D. Maintaining records to be used to support PDHs claimed is the responsibility of the licensee. These records must be maintained for at least six consecutive calendar years and copies may be requested by the board at any time.

AUTHORITY NOTE: Promulgated in accordance with R.S.

HISTORICAL NOTE: Promulgated by the Department of Transportation and Development, Board of Registration for Professional Engineers and Land Surveyors, LR 24:2154 (November 1998), amended by the Department of Transportation and Development, Professional Engineering and Land Surveying Board, LR 27:1049 (July 2001), LR 30:1732 (August 2004), LR 42:1107 (July 2016), LR 44:632 (March 2018), LR 47:496 (April 2021), LR 47:897 (July 2021).

§3117. Audit and Review of Records

- A. The board may request, at any time, that a licensee provide proof of compliance with all CPD requirements.
- B. Additionally, the board will conduct random audits twice per year in connection with impending biennial licensure renewals of up to 30 percent of all board licensees renewing in that calendar year. A license will not be renewed and will be deemed to have expired, unless the licensee

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provides proof of compliance with all CPD requirements and there are no discrepancies or deficiencies discovered.

- C. The board will require that all licensees against whom formal disciplinary charges are pending in Louisiana provide proof of compliance with all CPD requirements.
- D. Should a licensee fail to provide proof of compliance with all CPD requirements, or if discrepancies or deficiencies are discovered as the result of any of the requests/audits provided for in §3117.A-C, the licensee will be deemed not in compliance with the CPD requirements of the board.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:697.l.

HISTORICAL NOTE: Promulgated by the Department of Transportation and Development, Board of Registration for Professional Engineers and Land Surveyors, LR 24:2154 (November 1998), amended by the Department of Transportation and Development, Professional Engineering and Land Surveying Board, LR 27:1049 (July 2001), LR 30:1732 (August 2004), LR 35:2856 (December 2009), LR 44:632 (March 2018), LR 47:898 (July 2021).

§3119. Failure to Comply

- A. When a licensee is deemed not in compliance with the CPD requirements of the board, the licensee will be so notified and will be given 120 days to satisfy the CPD requirements. The licensee must provide documented evidence of compliance. Failure to comply will subject the licensee to disciplinary action as provided in the licensure law.
- B. PDHs earned and used to satisfy a not-in-compliance situation may not also be used to satisfy the CPD requirements for the current calendar year.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:697.l.

HISTORICAL NOTE: Promulgated by the Department of Transportation and Development, Board of Registration for Professional Engineers and Land Surveyors, LR 24:2154 (November 1998), amended by the Department of Transportation

and Development, Professional Engineering and Land Surveying Board, LR 27:1049 (July 2001), LR 30:1732 (August 2004), LR 42:1107 (July 2016), LR 44:632 (March 2018), LR 47:497 (April 2021), LR 51:555 (April 2025), effective July 1, 2026.

§3121. CPD Reactivation

A. To become reactivated to an active status, a licensee in an expired, inactive, or retired status must have earned all PDHs which he/she would have been required to earn if he/she had been in an active status during the previous two calendar years as provided in §3105.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:697.l.

HISTORICAL NOTE: Promulgated by the Department of Transportation and Development, Board of Registration for Professional Engineers and Land Surveyors, LR 24:2154 (November 1998), amended by the Department of Transportation and Development, Professional Engineering and Land Surveying Board, LR 27:1049 (July 2001), LR 30:1732 (August 2004), LR 42:1107 (July 2016), LR 44:633 (March 2018), LR 47:497 (April 2021), LR 48:2366 (September 2022).

Chapter 33. Disciplinary and Enforcement Proceedings

§3301. Disciplinary and Enforcement Proceedings

A. Any disciplinary or enforcement proceedings initiated by or with the board will be governed by the substantive and procedural provisions of the licensure law and these rules and by the provisions of the Louisiana Administrative Procedure Act (R.S. 49:950 et seq.).

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:688.

HISTORICAL NOTE: Promulgated by the Department of Transportation and Development, Board of Registration for Professional Engineers and Land Surveyors, LR 5:117 (May 1979) amended LR 6:149 (April 1980), LR 7:649 (December 1981), amended by the Department of Transportation and Development, Professional Engineering and Land Surveying Board, LR 27:1049 (July 2001), LR 30:1733 (August 2004), LR 44:633 (March 2018).